							<b>P</b> /	AVEN		tate of FEVA			-			-			SH	EET			
Proj	ect No.:		4	30643-1			Cored							Ardamar		Date					.2-7/17/	12	Page No.:
Cou				Marion			-	ay Sect	. No:					36210		From			N		R 500 (L		To: Alachua County Line
Roa	d No.:		SF	R 93 (I-75	)		Begin	-						18.436		End	MP:			38	8.282		Length: 19.846 Miles
		Distance from							Asphalt					Ba	ise		Cr	ack			Rut		
Core No.	МР	left edge of lane (ft.)	Lane	Wheel Path	FC-5	Type SP	TYPE-S	ARMI	TYPE=I	TYPE-II	BINDER	ST	Core Length (in)	Туре	Thickness (in)	Depth (in)	Туре	Class	Extent	Pavt Cond.	Depth (in)	Cross Slope (%)	Comments
				<u>II</u>		<u> </u>	I		<u>  </u>				()				1		<u>II</u>	I		<u>II</u>	
1	18.636	9.5	R3	Х	0.6		5.4		2.0		2.2		10.2	LR	11.3					G			
2	18.636	4.5	OR				4.3		1.1			0.6	6.0	LR	6.2					F			
3	18.786	2.5	L1	Х	0.7		6.6						7.3	LR	12.7					G			
4	18.786	5.5	IL				1.9						1.9	LR	7.1	В	ST	П	L	F			
5	19.013	6.0	OL				4.0		1.0			0.5	5.5	LR	7.5					F			
6	19.013	9.5	L3	Х	0.7		4.1		3.3		1.6		9.7	LR	12.5					G			
7	19.186	6.0	IR				2.3						2.3	LR	8.2					F			
8	19.186	3.0	R1	X	0.9		5.7						6.6	LR	14.4					G			
9 10	19.690 19.690	4.0	L1 IL	X	0.8		6.5 2.0						7.3 2.0	LR LR						G F			
10	19.090	9.5	R3	x	0.8		5.0	0.4	2.2		2.4		10.8	LR						G			ARMI Layer Between Two Layers of Type S
12	19.790	5.0	OR		0.0		5.0	0.1	1.0		2.1	0.7	6.7	LR						F			
13	19.936	6.0	OL				6.6		0.7			0.8	8.1	LR						F			
14	19.936	10.0	L3	х	0.8		5.2	0.2	4.8		1.2		12.2	LR						G			
15	20.316	6.0	IR				1.5						1.5	LR		1.1	BR	Ι	L	F			
16	20.316	3.0	R1	х	0.7		5.3						6.0	LR						G			
17	21.306	2.5	Ll	х	1.1		5.2						6.3	LR						G			
18	21.306	4.0	IL				1.8						1.8	LR	8.0	В	ST	Π	L	F			
19	21.306	4.0	IR				1.9						1.9	LR	5.1					F			
20	21.306	3.0	R1	Х	0.8		6.3						7.1	LR						G			
21	21.050	4.0	R3	х	0.6		3.4	0.2	2.5		1.6		8.3	LR						G			
22	21.050	8.0	OR				6.3						6.3	LR	13.0	0.1	BR	Ι	М	F			
23	21.136	7.0	OL				5.0					0.7	5.7	LR	7.2					F			
24	21.136	10.0	L3	Х	0.8		2.5	0.5	1.4	1.0	2.0		8.2	LR						G			
25	22.050	5.0	L3		0.6		3.4	0.5	3.4		2.0		9.9	LR	11.1					G			
26	22.050	8.5	Ll	X	1.2		5.1						6.3	LR	20.3					G			
27 28	22.000 22.000	10.0	R1 R3	X X	0.9		6.0 3.6				1.5		6.9 5.9	LR	14.5	 В	BR	 III	 M	G P			
28 29	22.000	3.5	R3 L3	X X	0.8		3.6 4.0	0.5	3.5		1.5		5.9	LR LR	12.1 20.3		BR		M 	P F			
30	22.140	2.5	LI	X	1.1		5.3	0.5	5.5		1.0		6.4	LR	14.6					G			
31	22.140	2.5	R1	X	0.9		5.9						6.8	LR	14.2					G			
32	22.140	2.0	R3	X	0.8		3.1		4.9		1.9		10.7	LR	12.8					G			Split core at 3.5"
33	22.786	4.0	L1	X	0.7		6.4						7.1	LR						G			
34	22.786	4.5	IL				2.2						2.2	LR	12.3					F			
35	22.850	10.0	R3	Х	0.8		3.7	0.5	2.1		2.2		9.3	LR						G			
36	22.850	6.0	OR				4.3					0.6	4.9	LR	7.1					F			
37	23.086	4.0	OL				4.0		1.0			0.9	5.9	LR	6.5	1.7	BR	Π	М	F			
38	23.086	9.5	L3	Х	1.0		4.2	0.5	2.3		1.8		9.8	LR						G			
39	23.200	6.0	IR				1.2						1.2	LR	6.6	В	ST	П	F	F			
40	23.200	3.0	R1	Х	0.6		6.2						6.8	LR	12.4					G			
41	24.136	3.0	L1	Х	0.9		5.8						6.7	LR	12.5					G			

					1	1	[	Г	1						1		1		1			
42	24.136	5.5	IL				1.2						1.2	LR						F		
43	24.150	4.0	R3	Х	0.7		3.4	0.2	2.6		2.1		9.0	LR	12.4	2.3	BR	Ш	S	F		
44	24.150	6.0	OR				7.2						7.2	LR		0.1	BR	Ι	L	F		Horizontal crack at 1"
45	24.250	6.5	OL				7.3						7.3	LR		1.3	BR	п	М	F		Horizontal crack at 1.3"
46	24.250	10.0	L3	Х	1.0	1.8	1.2	0.4	4.3				8.7	LR	11.6					G		
47	24.286	6.5	IR				1.1						1.1	LR						F		
48	24.286	3.0	R1	Х	0.9		5.9						6.8	LR	14.7					G		Split core at 4.8"
49	24.586	4.0	OL				4.8		1.0			0.8	6.6	LR	7.4	2.9	BR	Ш	s	F		Spint core at 1.0
50	24.586	4.0	L3	Х	0.5		4.0	0.5	2.5		3.0		10.5	LR		4.1	BR	П	S	Р		
51	24.850	6.5	IR				1.6						1.6	LR	10.4					F		
52	24.850	3.0	R1	Х	1.0		6.2						7.2	LR						G		
53	25.150	4.0	L1	Х	0.8		5.8						6.6	LR						G		
54	25.150	5.5	IL				1.4						1.4	LR	6.6					F		
55	25.200	9.0	R3	Х	0.9		3.3		3.7		2.1		10.0	LR		4.1	ST	П	М	F		Horizontal crack at 4.1"
56	25.200	6.0	OR				6.3		1.4			0.5	8.2	LR	7.1	2.5	BR	П	М	F		
57	26.100	7.0	IR				1.7						1.7	LR						F		
58	26.100	3.0	R1	Х	0.9		6.2						7.1	LR	13.9					G		
59	26.100	8.5	R3	Х	0.8		3.0	0.4	3.4		2.5		10.1	LR	11.6					G	 -	
60	26.100	6.0	OR				7.0						7.0	LR		1.2	SL	Ι	L	F		
61	26.200	5.0	OL				3.4					0.6	4.0	LR		2.1	SL	I	L	F		
62	26.200	9.0	L3	Х	0.7		3.0	0.5	1.8		2.1		8.1	LR	11.9					G		
63	26.200	3.5	LI	X	0.7		6.4						7.2	LR	11.9					G		
				Λ	0.0															F		
64	26.200	6.0	IL D2	**	0.5		1.9						1.9	LR								
65	26.700	3.5	R3	Х	0.9		4.3		3.7		2.1		11.0	LR		3.7	BR	Ш	S	F		
66	26.700	6.0	OR				4.6		1.0			0.7	6.3	LR	7.7	2.2	BR	П	М	F		
67	26.850	4.0	L1	Х	0.5		6.0						6.5	LR						G		
68	26.850	5.5	IL				1.6						1.6	LR	7.9					F		
69	27.086	4.5	OL				4.8		1.0			0.6	6.4	LR		3.1	BR	п	М	F		
70	27.086	9.5	L3	Х	0.2		4.5	0.3	3.0		2.0		10.0	LR						Р		FC-5 Raveling/worn
71	27.236	6.5	IR				1.4						1.4	LR	6.1					F		
72	27.236	3.5	R1	Х	1.0		6.1						7.1	LR						G		
73	27.836	9.5	L3	Х	0.8		2.3	1.0	2.8		2.2		9.1	LR	11.7					G		
74	27.836	5.5	L1		0.8		5.9						6.7	LR	13.3					G		
75	27.836	3.5	R1	Х	1.0		5.9						6.9	LR	13.9					G		
				X				0.4			2.7											
76	27.836	9.5	R3		0.8		3.1	0.4			2.7		7.0	LR	13.1					G		
77	27.950	9.5	L3	Х	1.1		8.6						9.7	LR	11.8					G		
78	27.950	3.5	L1	Х	1.0		5.6						6.6	LR	13.4					G		
79	27.950	5.0	R1		0.9		5.7						6.6	LR	13.9					G		
80	27.950	9.0	R3	Х	0.7		3.3	0.5	2.4		1.0		7.9	LR	13.6					G		
81	29.200	3.5	L1	Х	0.7		5.7						6.4	LR						G		
82	29.200	6.0	IL				1.5						1.5	LR	6.3					F		
83	29.236	9.0	R3	Х	0.7		3.4	0.2	4.3		1.9		10.5	LR		3.9	BR	Ш	S	F		Horizontal crack at 6.5"
84	29.236	6.5	OR				5.5	1	1.0			0.5	7.0	LR	8.0	2.6	ST	П	L	F		
85	29.336	6.0	OL				5.1		0.8		<u> </u>	0.8	6.7	LR						F		
86	29.336	9.5	L3	Х	1.1		3.5	0.4	4.2	<u> </u>	1.8		11.0	LR						G		
87	29.336	4.0	IR				1.6						1.6	LR	6.9					F		
88	29.336	5.0	R1		1.0		7.0						8.0	LR						G	 	
				v																		
89	29.686	3.5	L1	Х	1.0		5.2						6.2	LR	12.8					F		
90	29.686	6.0	IL				1.5						1.5	LR	0.0					F		
91	29.786	7.0	OL				4.3		0.9			0.8	6.0	LR		1.8	SL	Ι	L	F		
92	29.786	10.0	L3	Х	0.8		2.7	1.0	2.5		2.5		9.5	LR	11.6	3.0	BR	Ш	S	F		
93	29.886	9.0	R3	Х	0.6		7.4						8.0	LR	11.7					G		
94	29.886	7.0	OR				7.0		0.8			0.6	8.4	LR						F		
95	30.100	6.0	IR				1.5						1.5	LR						F		
96	30.100	3.0	R1	Х	0.8		5.9						6.7	LR	13.3					G		
97	30.900	3.0	L1	Х	0.8		6.0						6.8	LR						G		
98	30.900	8.0	IL				1.3						1.3	LR	5.0					F		
99	30.900	10.0	R3	Х	0.7	1.8	2.5		2.5		1.9		9.4	LR		2.9	BR	п	M	F		
100	30.900	5.5	OR	~	5.7	1.0	6.0		1.4		1.7		9.4 7.4	LR	6.3	5.0	ST	П	L	г F		
												0.5										
1 1 1 1 1	31.250	5.5	OL				4.2		1.0			0.6	5.8	LR	5.7					F		Horizontal crack at 2.5"
101 102	31.250	4.0	L3	Х	0.8		9.5						10.3	LR		4.0	BR	Π	S	F		

m         m			1	1		1	1		1			1	1											
	103	31.300	6.5	IR				1.4						1.4	LR	6.1					F			
90.         91.	104	31.300	3.0	R1	Х	0.7		6.1						6.8	LR						G			
B         B        B         B         B<	105	31.590	5.0	OL				5.0		1.0			0.5	6.5	LR						F			
	106	31.590	10.0	L3	Х	0.9		9.0	0.4			1.3		11.6	LR		4.6	SL	П	М	F			
	107	32.250	10.0	L3	Х	0.9		4.6	0.5	1.0		2.7		9.7	LR	12.6					G			
100 <td>108</td> <td>32.250</td> <td>5.5</td> <td>L1</td> <td></td> <td>0.8</td> <td></td> <td>6.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6.8</td> <td>LR</td> <td>13.3</td> <td></td> <td></td> <td></td> <td></td> <td>G</td> <td></td> <td></td> <td></td>	108	32.250	5.5	L1		0.8		6.0						6.8	LR	13.3					G			
	109	32.250	6.0	R1		1.0		6.5						7.5	LR	14.8					G			
	110	32.250	9.0	R3	х	1.0		8.8	0.2					10.0	LR	11.4					G			
100         37         38	111	32.400	9.0	L3		0.8		7.7						8.5	LR	12.6	6.0	BR	П	М	Р			
100         37         38	112	32.400	3.5	L1	x	0.8		6.1						6.9	LR	13.4					G			
1         1        1         1         1         <																								
</td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>26</td> <td></td> <td>1.2</td> <td></td>										26		1.2												
9         3         1         3					Λ	1.0				2.0		1.2												
i         i        <																7.3								
19         18         4         1      <								-																
10         80	117	32.936	3.5	L1	Х	1.0		6.0						7.0	LR						F			
	118	32.936	5.5	IL				1.6						1.6	LR	6.4					F			
	119	33.136	6.0	OL				4.2		0.9			0.7	5.8	LR	8.5					F			
20         30         <	120	33.136	10.0	L3	Х	0.6		3.3	0.2	2.4		2.1		8.6	LR						F			
	121	33.136	9.5	R3	Х	1.0		3.8	0.2	2.8		2.0		9.8	LR						F			
	122	33.136	7.0	OR				4.5		1.0			0.7	6.2	LR	8.1					F			
1         1        1         1         1         <	123	34.036	9.0	R3	Х	0.8		7.2	0.5					8.5	LR						G			ARMI Layer Between Two Layers of Type S
i         i	124	34.036	6.5	OR				3.0		1.0	·		0.7	4.7	LR						G			
B         B         C <thc< th=""> <thc< th=""> <thc< td="" tht<=""><td></td><td></td><td></td><td></td><td>Х</td><td>0.8</td><td></td><td></td><td> </td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thc<></thc<></thc<>					Х	0.8																		
								-		1.0			00											
										1.0			0.9											
	$\vdash$				17	0.0		-																
					Х	0.8							0.5											
													0.9											
	130	34.250	9.5	L3	Х	0.7		2.7	0.5	3.4		2.1		9.4	LR	12.1					G			
	131	35.236	3.0	L1	Х	0.8		5.9						6.7	LR						G			
	132	35.236	4.5	IL				1.5						1.5	LR	4.5					F			
	133	35.236	9.0	R3	Х	0.9		6.0	0.3			2.0		9.2	LR						G			ARMI Layer Between Two Layers of Type S
10         10	134	35.236	6.5	OR				4.5		1.0			0.6	6.1	LR	8.2					F			
11         12	135	35.336	6.0	OL				4.8		1.1			0.8	6.7	LR	7.5					F			
	136	35.336	8.0	L3		0.9		8.9						9.8	LR						G			
11         12	137	35.336	5.0	IR				1.4						1.4	LR	7.6					F			
11         12	138	35.336	3.0	R1	х	0.6		5.9						6.5	LR						G			
14         18.         1.         1.         1.         1.         1.         1.         1.         1								-																
11         3.5.         1.5.         1.6.         1.6.         1.7.         1.6.         1.7.					74	0.0		-																
					v	0.0			0.2	1.2		2.0												
14         8.0         1.0					Х	0.8			0.2			2.0												
14         1.1         1.2																								Horizontal crack at 1.0"
14         14													0.5		LR									
14         1.5         1.6	144	36.100	9.0	L3	Х	0.7		2.9		3.2		2.0		8.8	LR	11.7					G			
14         1	145	36.200	6.0	IR				1.6						1.6	LR						F			
ind         ind <td>146</td> <td>36.200</td> <td>3.5</td> <td>R1</td> <td>Х</td> <td>0.8</td> <td></td> <td>6.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7.3</td> <td>LR</td> <td>12.2</td> <td></td> <td></td> <td></td> <td></td> <td>G</td> <td></td> <td></td> <td></td>	146	36.200	3.5	R1	Х	0.8		6.5						7.3	LR	12.2					G			
10         10	147	36.650	5.5	OL				4.1		1.0			0.5	5.6	LR	8.8	2.4	BR	Ι	L	F			
11         13         14	148	36.650	9.0	L3	Х	0.7		3.7	0.3	3.5		1.7		9.9	LR						G			
11         1.1         1.2	149	36.950	6.0	IR				1.5	[			[		1.5	LR	7.8	В	SL	П	L	F			
111         112         1	150	36.950	3.5	R1	Х	0.7		6.4						7.1	LR						G			
111         112         1	151	37.186	3.0	L1	Х	0.7		5.8						6.5	LR						G			
111         112 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td>								-																
14         17.9         7.0         0.70         0.						0.7		-		2.4		1.9												Horizontal crack at 2"
15         5         6.0         7.0						5.1						,	0.7											
16         7.8 <th7.8< th="">         7.8</th7.8<>	$\vdash$																							
17       17.00       1.00      <									c -				0.0	-								ļ		
18       7.0       8.0       R.1       X.1       1.0       6.0       6.0       7.					Х	1.1			0.5	3.2		1.9										ļ		
19       10       12       11       X       10       X       10       1								1.8						1.8							F			
16       38.10       5.5       IL	158	37.800	3.0	R1	Х	1.1		6.5						7.6	LR	12.4					G			
161       38.10       9.5       R3       X       0.7       0.8       0.8       0.0       0.0       0.0       0.5       0.1       0.0       0.1       0.0       0.5       0.1       0.0       0.0       0.1       0.	159	38.100	2.5	Ll	Х	0.7		6.9						7.6	LR	12.6					G		=	
100       1	160	38.100	5.5	IL				1.8						1.8	LR						F			
100       1	161	38.100	9.5	R3	Х	0.7		8.8						9.5	LR	11.5					F			
164       528'       3.0       OR        0.5       I       6.9       I       I       I       7.4       IR       7.6       I       I       F       I       I       Ramp 024: I-75 NB to SR 326 from Gore         165       1056'       13.0       Ramp       X       0.6       I       3.5       I       I       I       I       IR       17.4       I.R	162	38.100	6.5	OR				5.8		1.3			0.5	7.6	LR		1.5	BR	Π	М	Р			
164       528'       3.0       OR        0.5       I       6.9       I       I       I       7.4       IR       7.6       I       I       F       I       I       Ramp 024: I-75 NB to SR 326 from Gore         165       1056'       13.0       Ramp       X       0.6       I       3.5       I       I       I       I       IR       17.4       I.R	163	528'	13.0	Ramp	Х	0.9		2.6		1.5		2.1		7.1	LR	10.2					F			Ramp 024: I-75 NB to SR 326 from Gore
165       13.0       Ramp       X       0.6       I       3.5       I	164	528'	3.0			0.5		6.9						7.4	LR	7.6					F			
166         1.0         OR          0.3         2.3         0         0         2.6         1.R         4.9            F         1         Ramp 025: 1-75 SB to SR 326 from Gore           167         750'         13.5         Ramp         X         0.7         1.8         2.8         1								-			ļ											ļ		
167       13.5       Ramp       X       0.7       1.8       2.8 $1$ $1$ $5$ $1$				-																		ļ		
168       750'       1.0       OR        0.8       2.0       0.8        0.6       1.0       1.0        F        F       Ramp 027: CR 318 to I-75 SB from Gore         169       750'       14.0       Ramp       X       0.5       1.3       2.6       2.1       6.5       LR       11.5         F       Ramp 027: CR 318 to I-75 SB from Gore         170       750'       1.5       OR        0.8       2.5       2.6       2.1       6.5       LR       11.5         F       Ramp 027: CR 318 to I-75 SB from Gore         170       750'       1.5       OR        0.8       2.5       2.6       2.6       1.5       LR       11.5         F       F       Ramp 028: I-75 SB to CR 318 from Gore         171       750'       1.40       Ramp       X       0.6       2.5       2.4       1.9       7.4       LR       10.4        I       I       F       I       Ramp 029: I-75 SB to CR 318 from Gore         171       750'       14.0       Ramp       X       0.6       2.4       1.9       Y <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							10																	
169       750'       14.0       Ramp       X       0.5       I.3       2.6       2.1       6.5       LR       11.5         F       Ramp 028: L75 NB to CR 318 from Gore         170       750'       1.5       OR        0.8       0.7       0.7       0.7       1.5       LR       1.0       LR       1.1.3         F       Ramp 028: L75 NB to CR 318 from Gore         170       750'       1.4.0       Ramp       X       0.6       2.5       L       1.9        1.6       LR       1.3        F       Ramp 028: L75 NB to CR 318 from Gore         171       750'       14.0       Ramp       X       0.6       2.5       L       2.4       1.9       7.4       LR       10.4         F       E       Ramp 028: L75 NB to CR 318 from Gore       Ramp 029: L75 SB to CR 318 from Gore       Ramp 029: L75 SB to CR 318 from Gore         171       750'       14.0       Ramp       K       1.4       1.4       1.4       1.4         F       F       Ramp 029: L75 SB to CR 318 from Gore       Ramp 029: L75 SB to CR 318 from Gore         171       750'       14.0       <																								
170       750'       1.5       OR        0.8       0.7       0.7       0.9       1.5       Image: Constraint of the							2.0																	
171       750'       14.0       Ramp       X       0.6       2.5       2.4       1.9       7.4       LR       10.4         F       Ramp 029: I-75 SB to CR 318 from Gore	169				Х					2.6		2.1												
	170	750'	1.5	OR		0.8		0.7						1.5	LR	11.3					F			Ramp 028: I-75 NB to CR 318 from Gore
172         750'         1.5         OR         0.6         2.2         2.8         LR         11.5         F         Ramp 029: I 75 SB to CR 318 from Gore	171	750'	14.0	Ramp	Х	0.6	2.5			2.4		1.9		7.4	LR	10.4					F			Ramp 029: I-75 SB to CR 318 from Gore
	172	750'	1.5	OR		0.6		2.2						2.8	LR	11.5					F			Ramp 029: I 75 SB to CR 318 from Gore

173	750'	13.0	Ramp	Х	0.6	1.5	2.2	2.2	6.5	LR	9.8	 	 	F		Ramp 030: CR 318 to I-75 NB from Gore
174	750'	1.0	OR		1.0	0.7			1.7	LR	6.3	 	 	F		Ramp 030: CR 318 to I-75 NB from Gore
D-1	22.124	6.0	L3				 	 	 5.0	PCC		 	 		 	Bridge 360043, SR 326
D-2	22.124	6.0	L1				 	 	 4.8	PCC		 	 		 	Bridge 360043, SR 326
D-3	22.088	6.0	R1				 	 	 5.8	PCC		 	 		 	Bridge 360024, SR 326
D-4	22.088	6.0	R3				 	 	 5.0	PCC		 	 		 	Bridge 360024, SR 326
D-5	27.883	6.0	L3				 	 	 4.8	PCC		 	 		 	Bridge 360036, CR 329
D-6	27.883	6.0	L1				 	 	 5.0	PCC		 	 		 	Bridge 360036, CR 329
D-7	27.918	6.0	R1				 	 	 6.0	PCC		 	 		 	Bridge 360035, CR 329
D-8	27.918	6.0	R3				 	 	 4.5	PCC		 	 		 	Bridge 360035, CR 329
D-9	32.337	6.0	L3				 	 	 4.0	PCC		 	 		 	Bridge 360038, CR 318
D-10	32.337	6.0	L1				 	 	 5.0	PCC		 	 		 	Bridge 360038, CR 318
D-11	32.365	6.0	R1				 	 	 6.0	PCC		 	 		 	Bridge 360037, CR 318
D-12	32.365	6.0	R3				 	 	 5.5	PCC		 	 		 	Bridge 360037, CR 318

Core #	GPS Coordinates									
Í	N 29.218795	W -82.184295								
2	N 29.218816	W -82.184286								
3	N 29.220545	W -82.184520								
4	N 29.220545	W -82.184520								
5	N 29.222780	W -82.184626								
6	N 29.222792	W -82.184626								
7	N 29.226065	W -82.184854								
8	N 29.226070	W -82.184824								
9	N 29.232783	W -82.189144								
10	N 29.232789	W -82.189148								
11	N 29.233583	W -82.189261								
12	N 29.233603	W -82.189230								
13	N 29.235141	W -82.190096								
14	N 29.235140	W -82.190032								
15	N 29.241453	W -82.189876								
16	N 29.241448	W -82.189878								
17	N 29.256119	W -82.189834								
18	N 29.256125	W -82.189834								
19	N 29.255790	W -82.189808								
20	N 29.255801	W -82.189807								

Core #	GPS C	oordinates					
21	N 29.252760	W -82.189666					
22	N 29.252768	W -82.189667					
23	N 29.252797	W -82.189637					
24	N 29.252566	W -82.190031					
25	N 29.252575	W -82.190029					
26	N 29.265456	W -82.192720					
27	N 29.265585	W -82.192733					
28	N 29.265571	W -82.192497					
29	N 29.266354	W -82.192737					
30	N 29.268908	W -82.193889					
31	N 29.267485	W -82.193205					
32	N 29.268292	W -82.193399					
33	N 29.275846	W -82.196424					
34	N 29.275846	W -82.196425					
35	N 29.278088	W -82.196968					
36	N 29.278036	W -82.196907					
37	N 29.279794	W -82.197953					
38	N 29.279799	W -82.197953					
39	N 29.282148	W -82.198541					
40	N 29.282148	W -82.198541					

Core #	GPS C	oordinates
41	N 29.218795	W -82.184295
42	N 29.218816	W -82.184286
43	N 29.220545	W -82.184520
44	N 29.220545	W -82.184520
45	N 29.222780	W -82.184626
46	N 29.222792	W -82.184626
47	N 29.226065	W -82.184854
48	N 29.226070	W -82.184824
49	N 29.232783	W -82.189144
50	N 29.232789	W -82.189148
51	N 29.233583	W -82.189261
52	N 29.233603	W -82.189230
53	N 29.235141	W -82.190096
54	N 29.235140	W -82.190032
55	N 29.241453	W -82.189876
56	N 29.241448	W -82.189878
57	N 29.256119	W -82.189834
58	N 29.256125	W -82.189834
59	N 29.255790	W -82.189808
60	N 29.255801	W -82.189807

Core #	GPS C	oordinates						
61	N 29.252760	W -82.189666						
62	N 29.252768	W -82.189667						
63	N 29.252797	W -82.189637						
64	N 29.252566	W -82.190031						
65	N 29.252575	W -82.190029						
66	N 29.265456	W -82.192720						
67	N 29.265585	W -82.192733						
68	N 29.265571	W -82.192497						
69	N 29.266354	W -82.192737						
70	N 29.268908	W -82.193889						
71	N 29.267485	W -82.193205						
72	N 29.268292	W -82.193399						
73	N 29.275846	W -82.196424						
74	N 29.275846	W -82.196425						
75	N 29.278088	W -82.196968						
76	N 29.278036	W -82.196907						
77	N 29.279794	W -82.197953						
78	N 29.279799	W -82.197953						
79	N 29.282148	W -82.198541						
80	N 29.282148	W -82.198541						

Core #	GPS C	oordinates
81	N 29.218795	W -82.184295
82	N 29.218816	W -82.184286
83	N 29.220545	W -82.184520
84	N 29.220545	W -82.184520
85	N 29.222780	W -82.184626
86	N 29.222792	W -82.184626
87	N 29.226065	W -82.184854
88	N 29.226070	W -82.184824
89	N 29.232783	W -82.189144
90	N 29.232789	W -82.189148
91	N 29.233583	W -82.189261
92	N 29.233603	W -82.189230
93	N 29.235141	W -82.190096
94	N 29.235140	W -82.190032
95	N 29.241453	W -82.189876
96	N 29.241448	W -82.189878
97	N 29.256119	W -82.189834
98	N 29.256125	W -82.189834
99	N 29.255790	W -82.189808
100	N 29,255801	W -82.189807

Core #	GPS Coordinates									
101	N 29.252760	W -82.189666								
102	N 29.252768	W -82.189667								
103	N 29.252797	W -82.189637								
104	N 29.252566	W -82.190031								
105	N 29.252575	W -82.190029								
106	N 29.265456	W -82.192720								
107	N 29.265585	W -82.192733								
108	N 29.265571	W -82.192497								
109	N 29.266354	W -82.192737								
110	N 29.268908	W -82.193889								
111	N 29.267485	W -82.193205								
112	N 29.268292	W -82.193399								
113	N 29.275846	W -82.196424								
114	N 29.275846	W -82.196425								
115	N 29.278088	W -82.196968								
116	N 29.278036	W -82.196907								
117	N 29.279794	W -82.197953								
118	N 29.279799	W -82.197953								
119	N 29.282148	W -82.198541								
120	N 29.282148	W -82.198541								

Core #	GPS C	oordinates
121	N 29.218795	W -82.184295
122	N 29.218816	W -82.184286
123	N 29.220545	W -82.184520
124	N 29.220545	W -82.184520
125	N 29.222780	W -82.184626
126	N 29.222792	W -82.184626
127	N 29.226065	W -82.184854
128	N 29.226070	W -82.184824
129	N 29.232783	W -82.189144
130	N 29.232789	W -82.189148
131	N 29.233583	W -82.189261
132	N 29.233603	W -82.189230
133	N 29.235141	W -82.190096
134	N 29.235140	W -82.190032
135	N 29.241453	W -82.189876
136	N 29.241448	W -82.189878
137	N 29.256119	W -82.189834
138	N 29.256125	W -82.189834
139	N 29.255790	W -82.189808
140	N 29.255801	W -82.189807

Core #	GPS C	oordinates					
141	N 29.252760	W -82.189666					
142	N 29.252768	W -82.189667					
143	N 29.252797	W -82.189637					
144	N 29.252566	W -82.190031					
145	N 29.252575	W -82.190029					
146	N 29.265456	W -82.192720					
147	N 29.265585	W -82.192733					
148	N 29.265571	W -82.192497					
149	N 29.266354	W -82.192737					
150	N 29.268908	W -82.193889					
151	N 29.267485	W -82.193205					
152	N 29.268292	W -82.193399					
153	N 29.275846	W -82.196424					
154	N 29.275846	W -82.196425					
155	N 29.278088	W -82.196968					
156	N 29.278036	W -82.196907					
157	N 29.279794	W -82.197953					
158	N 29.279799	W -82.197953					
159	N 29.282148	W -82.198541					
160	N 29.282148	W -82.198541					

Core # GPS Coordinates		oordinates
161	N 29.218795	W -82.184295
162	N 29.218816	W -82.184286
163	N 29.220545	W -82.184520
164	N 29.220545	W -82.184520
165	N 29.222780	W -82.184626
166	N 29.222792	W -82.184626
167	N 29.226065	W -82.184854
168	N 29.226070	W -82.184824
169	N 29.232783	W -82.189144
170	N 29.232789	W -82.189148
171	N 29.233583	W -82.189261
172	N 29.233603	W -82.189230
173	N 29.235141	W -82.190096
174	N 29.235140	W -82.190032

GPS Coordinates	
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